



## IBM Cloud Orchestrator Quickstart



### Highlights & Scope

- Complementary IBM Cloud Lab Services support packaged with ICO Software Licensing
- Enables client teams to react quickly to market demand and speed cycle of innovation
- Positions clients to achieve rapid time to value for their IBM Cloud Software Investment

### *Maximize the Value of your Cloud Orchestration Solution Using IBM Cloud Lab Services Expertise, Best Practices, and Methods*

The IBM® Cloud Orchestrator (ICO) Quickstart services offering facilitates the ground-up design, build and installation of an on premise Cloud Data Center Solution by delivering a production-pilot ICO instance into a supported x86 based environment. Users will be able to reliably and rapidly deploy Infrastructure Automation Service via a simple, user-friendly self-service interface, to a hypervisor of your choice.

This offering will position your organization to meet the following challenges:

- React quickly to market demand and speed cycle of innovation
- Achieve rapid time to value for your IBM Cloud Software investment

### What is the ICO Quickstart?

This fixed-price offering has an estimated duration of ten days\*. It is an on-site project workshop targeted at business and technical stakeholders, charged with the delivery and validation of your ICO solution. The quickstart consists of highly interactive working sessions to explain overall ICO solution, initial planning for Sandbox environment, install of ICO followed by configuration of up to 2 supported hypervisors and 2 supported image templates for single tier server deployments. The aim of quickstart is to get a ICO environment up and running quickly so that customer can log in and start exploring the features and getting immediate value in non-production environments.

At the conclusion of quickstart effort, you will have a working environment of ICO (Non-Production / Non-HA) which can then be used as a baseline for further discussions around security, topology, functional and non-functional requirements for bigger Production installs.



## IBM Cloud Software Lab Services

### Activities

- Project workshop for solution overview and requirements verification
- Installation and configuration of a single, pilot production ready, instance of latest release of Cloud Orchestrator
- Create up to 2 Infrastructure single tier workloads for deployment
- Configuration of 2 supported 'Manage-To' environments
- Solution Design documentation to explain the solution deployment and configuration for your records
- Demonstration and training sessions to your staff by an expert IBM consultant on-site

### Benefits

- Accelerate deployment of Cloud services using pre-built image and IT process automation
- Learn from the experience and recommended practices of IBM Consultants.

### For more information

To learn more about our capabilities and offerings, please speak to your local IBM Cloud Lab Services representative or contact: [cloudsls@us.ibm.com](mailto:cloudsls@us.ibm.com).

*\*Quickstart duration may be less than but will not exceed 10 days.*



© Copyright IBM Corporation 2015

IBM Software Group  
Route 100  
Somers, NY 10589  
U.S.A.

Produced in the United States of America  
July 2015, All Rights Reserved

IBM, the IBM logo, ibm.com, IBM Cloud and IBM Cloud Orchestrator are trademarks or registered trademarks of International Business Machines Corporation in the United States, other countries, or both. If these and other IBM trademarked terms are marked on their first occurrence in this information with a trademark symbol (® or ™), these symbols indicate U.S. registered or common law trademarks owned by IBM at the time this information was published. Such trademarks may also be registered or common law trademarks in other countries. A current list of IBM trademarks is available on the Web at "Copyright and trademark information" at: [ibm.com/legal/copytrade.shtml](http://ibm.com/legal/copytrade.shtml)

Other product, company or service names may be trademarks or service marks of others.

References in this publication to IBM products or services do not imply that IBM intends to make them available in all countries in which IBM operates.